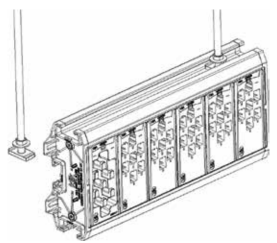
| Product Description | Klik Product identification | BS number | Description |
|------------------------------------|------------------------------|-------------------------------|---|
| Klik 7 pin Marshalling Boxes | KLMB*W | BS 5733:2010 | General Requirements for Electrical Accessories. |
| Occupancy Sensor | EEK* | IEC 60669-1, IEC 60669-2-1 | Switches for household & similar fixed electrical installations Part 2-1 for Electronic switches. |
| Conduit Box / Surface Connector | KLPCR/7 | BS 5733:2010 | General requirements for Luminaire supporting couplers for domestic, light industrial & commercial use. |
| Luminaire Leads | KLB*, KLJ*, KLP*, KLT* | BS 5733:2010 | General Requirements for Electrical Accessories. |
| | | BS EN 61535 | Installation couplers intendend for permanent connection in fixed installations. |
| LS0H Flexible Cord | Supplied with luminaire lead | BS 6500:2000 BS 7211:1998 | Flexible cords rated to 300/350V for use with appliances & equipment intended for domestic, office & similar environments. |
| Klik Lighting Control Module | KLCM | BS 5733:2010 | General Requirements for Electrical Accessories. |
| | | F _{pr} EN 60669-2-5 | Switches for household and similar fixed electrical installations - Part 2-5: Particular requirements - Switches for related accessories for use in home and building electronic systems |
| | | BS EN 61335:2009 | Installation couplers intendend for permanent connection in fixed installations. Excluding classes 10.1 & 10.3 are to aluminium enclosures |

Mounting Options for Drop Rod

Option 1.

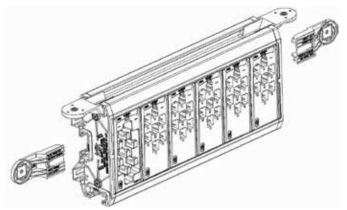
Klik 7 Pin LMB features open ends to allow you to slide the box into position before tightening for easier installation, or push the box up on to the nut and rotate to locate and tighten to secure.



Mounting Options for Wall & Ceiling

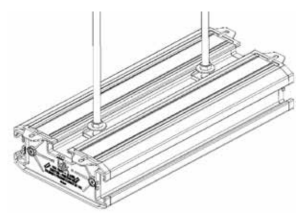
Klik 7 Pin LMB includes the Klik mounting accessory, this makes it much easier to mount LMB with Nail Guns or traditional fixings. 2 accessories are included with each LMB. Mounting Accessory can be clipped into the rear or top channel slot. It can be easily removed by inserting a screwdriver in the RELEASE slot.

inserting a screwdriver in the RELEASE slot. Note: Double sided LMB can only be mounted on top channel slot.

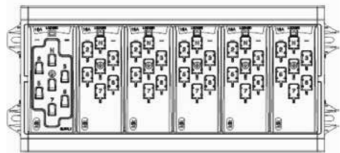


Option 2.

Single sided LMB can be mounted from the top as option 1 or from the rear as shown. Note: Double sided LMBs can only be mounted with option 1.



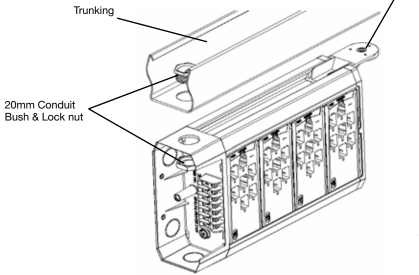
Screw mounting tabs (x4)



:hager

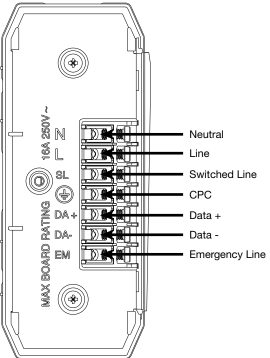
Mounting Options for Trunking

Mounting Accessory can be clipped into the rear or top channel slot. It can be easily removed by inserting a screwdriver in the RELEASE slot.



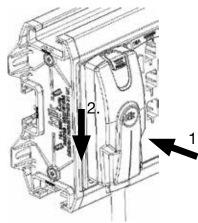
Fixed Wiring Connection

Klik 7 Pin LMB has 7 screw terminals available to the installer and are arranged in the end cap as per diagram. DA+/DA- connections can be used for DALI/DSI control.

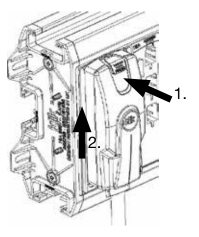


Making a Connection

To connect, locate plug in socket and push down to connect and lock



To disconnect, press button to unlock and push up to remove.

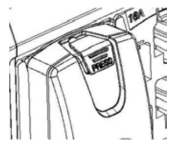


Plug type is identifiable by the colour of the button

Use a machine screw and nut

to secure to trunking using

Mounting Accessory



White: Luminaire Lead Red: Luminaire + Emergency Black: Link Lead Blue: Switching (OS, Wall)